Sneha Security Services Pvt. Ltd.

Project Documentation

Scenario:

Sneha Security Services Pvt. Ltd. provides professional security training and placement services. Their mission is to empower unemployed youth by equipping them with technical, practical, and certification-based training, leading to secure jobs in the security and surveillance sectors.

You are required to build a one-page website with a focus on usability, responsiveness, and visual design.

Features to be Included:

Frontend:

- Hero Section: Company Logo and Name, Tagline: "Empower Today, Employ Tomorrow", Background image of security personnel
- About Us: Brief about Sneha Security Services, Director's details (Name, Photo, Contact)
- Vision & Mission: Vision and Mission statements from the brochure
- Services: Security Training Programs, Job Placement Support, Customized Security Solutions
- Sneha Model Section: Identification of Unemployed Youth, Skill Development & Certification, Placement Process Details
- Statistics: Target of 1.8 Lakh Youth Empowerment, 100% Placement Goal
- Contact Section: Address, Phone Number, Email, Simple Contact Form
- Footer: Copyright, Quick Links

Backend:

- Admin Panel to: Manage Enquiries from Contact Form, Update Vision, Mission, Services content, Add/Remove Testimonials (Optional)
- Database: Enquiry Data Storage
- **Technology Stack: Frontend:** HTML, CSS, JavaScript (Bootstrap for responsiveness), **Backend:** Python Flask or Node.js (simple API handling), Database: SQLite or MongoDB (for enquiries)

Execution Steps:

- Frontend: Create index.html with sections as per blueprint, Use Bootstrap for layout, Use images from brochure for design elements
- Backend: Set up simple Flask/Node.js server, Create API endpoint to handle Contact Form submissions, Store data in SQLite or MongoDB

•	Deployment: Use platforms like Netlify (Frontend) & Render/Heroku (Backend), Connect Backend to Frontend Contact Form